

UNITED STATES PATENT AND TRADEMARK OFFICE  
CERTIFICATE OF CORRECTION

PATENT NO. : 7,422,793 B2

Page 1 of 2

APPLICATION NO. : 10/625886

DATED : September 9, 2008

INVENTOR(S) : Andrew W. Phelps, Jeffrey A. Sturgill and Joseph T. Swartzbaugh

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col 303, Claim 13, line 63 "Eu<sub>+2</sub>" should read as -- Eu<sup>+2</sup> --

Col 303, Claim 13, line 67 "R<sup>+4</sup>" should read as -- Ru<sup>+4</sup> --

Col 304, Claim 14, line 18 "Eu<sub>+2</sub>" should read as -- Eu<sup>+2</sup> --

Col 304, Claim 14, line 21 "R<sup>+4</sup>" should read as -- Ru<sup>+4</sup> --

Col 305, Claim 15, lines 12-43,

“  
perchio-  
nates, bromides, bromates, iodides, iodates, periodates, he-  
teropolyanions, ferricyanides, ferricyanide, cyanocobal-  
lates, cyanocuprates, cyanomanganates, cyanates, 15  
cyanatoferries, cyanatocobaltates, cyanocuprates,  
cyanatomanganates, thiocyanates, thiocyanatoferries, thioc-  
yanatocobaltates, thiocyanocuprates, thiocyanatomanga-  
nates, cyanamides, cyanamidoferries, cyanamidocobaltates,  
cyanamidocuprates, cyanamidomanganates, nitritoferates, 20  
nitritocobaltates, azides, (thio)carboxylates, di(thio)carboxy-  
lates, tri(thio)carboxylates, tetra(thio)carboxylates, (thio)  
phenoxyates, di(thio)phenoxyates, tri(thio)phenoxyates, 25  
(thio)heptoates, (thio)phosphonates, di(thio)phosphonates,  
tri(thio)phosphonates, (thio)phosphonamides, di(thio)phos- 25  
phonamides, tri(thio)phosphonamides, amino(thio)phospho-  
nates, diamino(thio)phosphonates, triamino(thio)phosphonates,  
imino(thio)phosphonates, diimino(thio)phosphonates, 30  
(thio)sulfonates, di(thio)sulfonates, tri(thio)sulfonates, (thio)  
sulfonamides, di(thio)sulfonamides, tri(thio)sulfonamides, 35  
amino(thio)sulfonates, diamino(thio)sulfonates, triamino  
(thio)sulfonates, imino(thio)sulfonates, diimino(thio)sul-  
fonates, (thio)bortates, di(thio)bortates, (thio)bormates,  
organic silicates, silbonates, cyanides, cyanochromates, 40  
cyannickelates, cyanatochromates, cyanatocuprates, thio- 35  
cyanatochromates, thiocyanatonickelates, cyanamidochro-  
mutes, cyanamidonickelates, nitritonickelates, arsonates,  
diamonates, triarsonates, organic solenates, diselenates, tris-  
elenates, arsenates, arsenites, fluoroselenates, chloroselen-  
ates, selenates, selenites, fluorothallates, chlorothallates, 45  
iodomercury anions, chloromercurates, bromomercurates,  
osmates, fluoronickelates, chromates, Reinecke's salt, van-  
dates, or combinations thereof. ”

should be deleted to the end of Claim 15

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 7,422,793 B2

Page 2 of 2

APPLICATION NO. : 10/625886

DATED : September 9, 2008

INVENTOR(S) : Andrew W. Phelps, Jeffrey A. Sturgill and Joseph T. Swartzbaugh

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col 305, Claim 16, line 59 "jodides" should read as -- iodides --

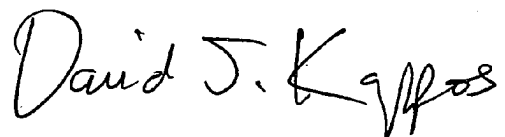
Col 307, Claim 35, line 33 "5x10<sup>-5</sup>" should read as -- 5x10<sub>-5</sub> --

Col 308, Claim 43, line 19 "jodonium" should read as -- iodonium --

This certificate supersedes the Certificate of Correction issued June 9, 2009.

Signed and Sealed this

First Day of September, 2009



David J. Kappos  
*Director of the United States Patent and Trademark Office*